ANSWER 1 OF 2 BIOSIS COPYRIGHT 1997 BIOSIS DUPLICATE 1

AN 92:515051 BIOSIS

DN BR43:112501

L3

TI A NEW TYPE OF ARTIFICIAL OXYGEN CARRIER SOLUBLE

HYPERPOLYMERIC HAEMOGLOBIN WITH NEGLIGIBLE ONCOTIC

PRESSURE PRODUCTION OF THERMALLY STABLE HYPERPOLYMERS FROM HUMAN BLOOD WITH GLUTARALDEHYDE AS CROSS-LINKER.

- AU POETSCHKE H; BARNIKOL W K R
- CS INST. PHYSIOL. PATHOPHYSIOL., JOHANNES GUTENBERG-UNIV. MAINZ, SAARSTR. 21, D-6500 MAINZ, GER.
- SO MEETING ON BIOMATERIALS, ARTIFICIAL CELLS AND IMMOBILIZATION BIOTECHNOLOGY HELD AT THE IV INTERNATIONAL SYMPOSIUM ON BLOOD SUBSTITUTES, MONTREAL, QUEBEC, CANADA, 1991. BIOMATER ARTIF CELLS IMMOBILIZATION BIOTECHNOL 20 (2-4). 1992. 287-291. CODEN: BACBEU ISSN: 1055-7172
- DT Conference
- LA English
- L3 ANSWER 2 OF 2 BIOSIS COPYRIGHT 1997 BIOSIS
- AN 92:109616 BIOSIS
- DN BR42:49616
- TI A NEW TYPE OF ARTIFICIAL OXYGEN CARRIER SOLUBLE
 - HYPERPOLYMERIC HAEMOGLOBIN WITH NEGLIGIBLE ONCOTIC

PRESSURE PRODUCTION OF STABLE HYPERPOLYMERS FROM HUMAN BLOOD WITH GLUTARALDEHYDE AS CROSS-LINKER.

- AU POETZSCHKE H; BARNIKOL W K R
- CS INST. PHYSIOLOGIE PATHOPHYSIOLOGIE, JOHANNES GUTENBERG-UNIV. MAINZ, SAARSTR. 21, D-6500 MAINZ, FRG.
- SO VIII WORLD CONGRESS OF THE INTERNATIONAL SOCIETY FOR ARTIFICIAL ORGANS AND THE IV INTERNATIONAL SYMPOSIUM ON BLOOD SUBSTITUTES, MONTREAL, QUEBEC, CANADA, AUGUST 19-23, 1991. BIOMATER ARTIF CELLS IMMOBILIZATION BIOTECHNOL 19 (2). 1991. 465. CODEN: BACBEU ISSN: 1055-7172
- DT Conference
- LA English
- => d all 1-

YOU HAVE REQUESTED DATA FROM 2 ANSWERS - CONTINUE? Y/(N):y

L3 ANSWER 1 OF 2 BIOSIS COPYRIGHT 1997 BIOSIS DUPLICATE 1

AN 92:515051 BIOSIS

DN BR43:112501

TI A NEW TYPE OF ARTIFICIAL OXYGEN CARRIER SOLUBLE

HYPERPOLYMERIC HAEMOGLOBIN WITH NEGLIGIBLE ONCOTIC
PRESSURE PRODUCTION OF THERMALLY STABLE HYPERPOLYMERS FROM HUMAN
BLOOD WITH GLUTARALDEHYDE AS CROSS-LINKER.

- AU POETSCHKE H; BARNIKOL W K R
- CS INST. PHYSIOL. PATHOPHYSIOL., JOHANNES GUTENBERG-UNIV. MAINZ, SAARSTR. 21, D-6500 MAINZ, GER.
- SO MEETING ON BIOMATERIALS, ARTIFICIAL CELLS AND IMMOBILIZATION BIOTECHNOLOGY HELD AT THE IV INTERNATIONAL SYMPOSIUM ON BLOOD SUBSTITUTES, MONTREAL, QUEBEC, CANADA, 1991. BIOMATER ARTIF CELLS IMMOBILIZATION BIOTECHNOL 20 (2-4). 1992. 287-291. CODEN: BACBEU ISSN: 1055-7172
- DT Conference
- LA English
- ST RED BLOOD CELLS HEMOGLOBIN